FIRS REGISTERED & ACCUSED ARRESTED IN CCRC ISLAMABAD FROM 2016 TO 2022

Sr. No	FIR NO.	u/s	no of accussed arrested
1	1/18	20(1),21 (C) of PECA r/w 34, 109, 419, 500 & 509 of PPC	2
2	02/18	20, 24 PECA 2016 r/w 109 PPC	0
3	03/18	03,04,06,07,15,16 PECA 2016 r/w 419,420,468,471,109 PPC	1
4	04/18	20,21,24 of PECA 2016 r/w 509 PPC	1
5	05/18	10(a), 11 & 20 of Prevent of Eletronic Crime Act-2016, r/w 109 & 506 PPC	3
	06/18	10(a), 11 & 20 of Prevent of Eletronic Crime Act-2016, r/w 109 & 506 PPC	0
<u>6</u> 7	07/18	3, 5, 14 of PECA 2016 r/w 409, 419, 420 & 109 PPC	2
8	08/18	20, 21, 24 of PECA 2016, r/w 509 & 109 PPC	2
9	09/18	20, 21, 24 of PECA 2016, r/w 509 PPC	1
10	10/18	13, 14, PECA , 406, 409, 467, 468, 471A, 109 PPC	6
11	11/18	16, 20, 21, 24 of PECA 2016, r/w 419, 500 & 509 PPC	2
12	12/18	14 PECA 419,420,468,471,109,34 PPC	1
13	1/19	16, 20, 21, 24 of PECA 2016,r/w 419, 500, 509, 109 & 34 PPC	1
14	2/19	03, 04, 16, 20, 21, 24 of PECA 2016 r/w 419, 500, 509 PPC	1
15	3/19	03, 04, 20, 24 of PECA r/w 109, 352, 500 of PPC	1
16	4/19	20, 21, 24 of PECA r/w 500, 509 PPC	1
17	5/19	20, 24 of PECA 2016 r/w 501, 506 PPC	0
18	6/19	20, 24 of PECA 2016 r/w 406. 419. 509. 109 PPC	1
19	7/19	20, 24 of PECA 2016 f/w 406, 419, 509, 109 PPC 20, 21, 24 of PECA 2016 r/w 500, 509, 109 PPC	1
20	8/19	03, 14, 16(1) of PECA 2016 r/w 419, 420, 468, 471, 109 & 34 PPC	0
21	9/19	16, 20, 21 & 24 of PECA 2016 r/w 419, 420, 408, 47 1, 109 & 34 PPC	1
		20, 24 of PECA 2016 r/w 419, 500, 509 PPC	1
22	10/19	' ' ' '	1
23	11/19	14, 16 of PECA 2016 r/w 419, 420, 468,471, 109 & 34 PPC	
24	12/19	14, 16 of PECA 2016 r/w 419, 420, 468,471, 109 & 34 PPC	1
25	13/19	03, 05, 14, 16 of PECA 2016 r/w 419, 420, 109 PPC	1
26	14/19	03, 05, 14 of PECA 2016 r/w 419, 420, 109 PPC	1
27	15/19	20, 21, 24 of PECA 2016 r/w 500, 509 & 109 PPC	0
28	16/19	03, 05, 14 of PECA 2016 r/w 419, 420, 109 PPC	1
29	17/19	03, 05, 14 of PECA 2016 r/w 419, 420, 109 PPC	1
30	18/19	03, 04, 05, 16, 20 & 24 of PECA 2016 r/w 419, 109 PPC	0
31	19/19	10, 11, 20, 24 of PECA 2016 r/w 295A, 295C,500, 504, 505 PPC	0
32	20/19	03, 05, 14, 16 (1) of PECA 2016 r/w 419, 420 & 109 PPC	1
33	21/19	10 (a) (b), 11 of PEAC 2016 r/w 109, 500, 504, 505 PPC	0
34	22/19	20, 21 (1) 24 of PECA 2016 r/w 500 & 509 PPC	1
35	23/19	20, 21 & 24 of PECA 2016 r/w 500 & 509, 34 &109 PPC	2
36	24/19	13, 20, 21, 24 of PECA-2016 r/w 34, 109, 500 PPC, 420, 468, 471 PPC added vide	1
37	25/19	20(1), 21, 24 of Prevention of Electronic Crimes Act-2016 r/w 109 PPC	0
38	26/19	10(a) (b), 11 PECA 2016 r/w 295-A/298-A PPC	1
39	27/19	13, 14 of PEAC-2016 r/w 420, 468, 471 & 109 of PPC	1
40	28/19	10(a) (b), 11 PECA 2016 r/w 295-C & 109 of PPC	0
41	29/19	13, 14, 16 (1), 17, 16(1) of PECA-2016 r/w 419, 420, 468, 471 & 109 PPC	0
42	30/19	20, 21 & 24 of PECA 2016 r/w 500,506 & 509, 109 & 34 PPC	3
43	31/19	20, 21 & 24 of PECA 2016 r/w 509, 109 PPC	1
44	32/19	16, 20, 24 of PECA 2016 r/w 420, 500, 506 PPC	1
45	33/19	04, 16, 20, 21, 24 of PECA-2016 r/w 509, 109 PPC	0
46	34/19	31 of PTA 1996 r/w 03, 04, 13, 14, 15, 16, 17, 19(a) of PECA 2016, r/w 419, 420, 468, 471, 109 PPC	0
47	35/19	20, 21, 24 of Prevention of Electronic Crimes Act-2016 r/w 509 PPC	0
48	36/19	03,12, 19,U/S 20(1), 21(1-b,c,d) & 24(1-a,d) & 109 PPC	1
49	37/19	U/S 3,4, 16 (1), 20(1),21(1-a) & 24 (1-d) OF PECA R/W 500,506,109 OF PPC	2
50	38/19	31 of PTA 1996 r/w 03, 04, 13, 14, 15, 16, 17, 19(a) of PECA 2016, r/w 419, 109 PPC	0
51	39/19	14 OF PECA-2016 R/W 419,420,468,471, 109 & 34PPC R/W 14 FOREIGNERS ACT.	3
52	40/19	U/S 3, 13, 14, (a) OF PECA-2016 R/W 420 & 109 PPC	0
53	FIR-01/20	20(1),21(1-b,c,d), 24(1-d) of PECA 2016 r/w 509 of PPC	1
53 54	FIR-01/20 FIR-02/20	21(1-d) & 24, of PECA 2016 r/w 506,109 PPC	1
55	FIR-02/20	3,5,14 PECA 2016 r/w 419,420,109 PPC	0
56	FIR-03/20	3,5,14 PECA 2016 1/W 419,420,109 PPC 3,5,14 PECA 2016 r/w 419,420,109 PPC	0
57	FIR-05/20	3,5,14,16 PECA 2016 r/w 419,420,109 PPC	0
31	1111703/20	3,14 PECA 2016 r/w 419,420,109 PPC	U

59	FIR-07/20	16 PECA-2016 r/w 419,420,468,471,109 PPC r/w 14 FOREIGN ACT 1946	2
60	FIR-08/20	16, 20, 21 (d) of PECA-2016 r/w 109 PPC	1
61	FIR-09/20	16 of PECA-2016 r/w 419, 420 468, 471 and 109 PPC	2
62	FIR-10/20	16 of PECA-2016 r/w 419, 420 468, 471 and 109 PPC	1
63	FIR-11/20	20, 21 & 24 of PECA 2016 r/w 419 &509 PPC	1
64	FIR-12/20	20, 21 of PECA-2016 r/w 419 & 109 of PPC	1
65	FIR-13/20	16 of PECA-2016 r/w 419, 420 468, 471 and 109 PPC and 14 Foreign Act	1
66	FIR-14/20	20, 21 & 24 of PECA-2016	1
67	FIR-15/20	20, 21 & 24 of PECE-2016 r/w 109 PPC	1
68	FIR-16/20	14 & 16 of PECA-2016 r/w 406, 468, 471 & 109 PPC	1
69	FIR-17/20	13,14 of PECA 2016 r/w 420, 468, 471	1
70	FIR-18/20	11 of PECA 2016 r/w 295 (a) of PPC	0
71	FIR-19/20	13, 14, 16, 20 of PECA 2016 r/w 420, 468, 471 & 109 PPC	0
72	FIR-20/20	us 11,20,21,22 of PECA 2016 r/w 34, 109 PPC	3
73 74	FIR-21/20 FIR-22/20	us 13,14,16 of PECA 2016 r/w 170, 419, 420, 468, 471, 109 & 34 PPC u/s 20,22 of PECA 2016	3
75	FIR-23/20	u/s 14 of PECA r/w 419, 420, 109 PPC	0
76	FIR-24/20	u/s 14 of PECA r/w 419, 420, 109 PPC	0
77	FIR-25/20	u/s 20,21,22 of PECA 2016	1
78	FIR-26/20	u/s 20,21,24 of PECA 2016 r/w 34, 109 PPC	3
79	FIR-27/20	u/s 14 of PECA r/w 419, 420, 109 PPC	1
80	FIR-01/21	u/s 14 of PECA 2016 r/w 419, 420, 468,471,109 & 34 PPC	4
81	FIR-02/21	u/s 20,21,22,24 of PECA 2016 r/w 34,377,506 PPC	3
82	FIR-03/21	u/s 20,21,24 of PECA 2016 r/w 419 PPC	1
83	FIR-04/21	u/s 14 of PECA 2016 r/w 419,420,109 PPC	2
84	FIR-05/21	u/s 14 of PECA 2016 r/w 419,420,109,34 PPC	4
85	FIR-06/21	u/s 21,22,24 of PECA 2016 r/w 109 PPC	1
86	FIR-07/21	u/s 13,14 of PECA 2016 r/w 109, 419, 420 PPC	0
87	FIR-08/21	u/s 13,14 of PECA 2016 r/w 109, 419, 420, 468, 471, 34 PPC	0
88	FIR-09/21	u/s 14 of PECA 2016 r/w 109, 419, 34 PPC	0
89	FIR-10/21	u/s 3,13,14 of PECA 2016 r/w 109, 419, 34 PPC	1
90	FIR-11/21	u/s 14 of PECA 2016 r/w 109, 419,420, 468, 471, 489F, 34 PPC	0
91	FIR-12/21	u/s 14 of PECA 2016 r/w 109,420,419 PPC	0
92	FIR-13/21	u/s 20,21,22,24 of PECA 2016 r/w 109, 509 PPC	1 1
93 94	FIR-14/21 FIR-15/21	u/s 13,14 of PECA 2016 r/w 419, 420, 468, 471, 34, 109 PPC	
95	FIR-15/21	u/s 3,4,13,14,16 of PECA 2016 r/w 419,420,109 PPC u/s 20,21,24 of PECA 2016 r/w 419, 509 PPC	1
96	FIR-17/21	u/s 13,14,20 of PECA 2016 r/w 419, 309 PPC	1
97	FIR-18/21	u/s 13,14 of PECA 2016 r/w 419, 420, 468, 471, and 109 PPC	11
98	FIR-19/21	u/s 16,20,21,24 of PECA 2016 r/w 109 PPC	1
99	FIR-20/21	u/s 14 of PECA 2016 r/w 419,420,174,109 PPC	0
100	FIR-21/21	u/s 13,14 of PECA 2016 r/w 419,420, 468, 471, 109 PPC	4
101	FIR-22/21	u/s 20,21,22,24 of PECA 2016 r/w 419	1
102	FIR-23/21	u/s 20,21,24 of PECA 2016 r/w 109 PPC	1
103	FIR-24/21	u/s 14 of PECA 2016 r/w 419, 420,109 PPC	0
104	FIR-25/21	u/s 20,24 of PECA 2016 r/w 419, 34,109 PPC	0
105	FIR-26/21	u/s 3,14 of PECA 2016 r/w 419 PPC	1
106		u/s 14 of PECA 2016 r/w 419,420,34 PPC	0
107	FIR-28/21	u/s 14 of PECA 2016 r/w 419,420,109 PPC	0
108	FIR-29/21	u/s 3,14 of PECA 2016 r/w 419,420,109.34 PPC	2
109	FIR-30/21	u/s 3,14 of PECA 2016 r/w 419,420,109.34 PPC	1
110	FIR-31/21	u/s 20,21,24 of PECA 2016, r/w 419,109 PPC	1
111 112	FIR-32/21 FIR-33/21	u/s 16,20,21,24 of PECA 2016 r/w 419,109 PPC	1 1
113	FIR-33/21 FIR-34/21	u/s 3,14 of PECA 2016 r/w 419,420,109 PPC u/s 20,21,24 of PECA 2016	0
114	FIR-35/21	u/s 14 of PECA 2016 r/w 419.420,109 PPC	2
115	FIR-36/21	u/s 14 of PECA 2016 r/w 419,420,109 PPC u/s 14 of PECA 2016 r/w 419,34,109 PPC	1
116	FIR-37/21	u/s 3,14 of PECA 2016 r/w 413,34,109 PPC	2
117	FIR-38/21	u/s 20,21 of PECA 2016	1
118	FIR-39/21	u/s 3,20,24 of PECA 2016 r/w 419,509 PPC	1
119	FIR-40/21	u/s 13,14 of PECA 2016 r/w 419,420,468,471,34,109 PPC	2
120	FIR-41/21	u/s 13 of PECA 2016 r/w 419,420,406,109 PPC	4
121	FIR-42/21	u/s 14 of PECA 2016 r/w 419,420,34,109,174 PPC	0
122	FIR-43/21	u/s 14 of PECA 2016 r/w 420,34,109 PPC	2
123	FIR-44/21	u/s 10,11,20 of PECA 2016 r/w 500,505,506,109 PPC	1
124	FIR-45/21	u/s 14,16 of PECA 2016 r/w 419,420,468,471,109 PPC	0
125	FIR-46/21	u/s 3,4,20,21,24 of PECA 2016 r/w 109 PPC	0
126	FIR-47/21	u/s 14 of PECA 2016 r/w 419,420,468,471,109 PPC	8
407	FIR-48/21	u/s 13,14 of PECA 2016 r/w 419,420,468,471,109,34 PPC 3/4 AMLA 2010	
127			8
128	FIR-49/21	u/s 13,14 of PECA 2016 r/w 419,420,406,109,34 PPC	0
129	FIR-50/21	u/s 13,14 of PECA 2016 r/w 419,420,468,471,109 PPC	0

	T		
131	FIR-52/21	u/s 3,6,7,16,24 of PECA 2016 r/w 419,506,109 PPC	1
132	FIR-53/21	u/s 14,16 of PECA 2016 r/w 419,420,468,471,109 PPC	1
400	FIR-54/21	u/s 14 of PECA 2016 r/w 419,420,468,471,109,34 PPC r/w 3/4 AMLA 2010	
133	EID 55/04		1
134	FIR-55/21	u/s 13,14,16 of PECA 2016 r/w 419,420,34 PPC	3
135	FIR-56/21	u/s 20,21,24 of PECA 2016 r/w 109 PPC	1
136	FIR-57/21	u/s 14,16,20,21 and 24 of PECA 2016 r/w 419,420,34,109 PPC	3
	FIR-58/21	u/s 13,14 of PECA 2016 r/w 468,471,419,420,,109 and 34 PPC r/w 3/4 AMLA	
137		2010	1
138	FIR-59/21	u/s 13,14 of PECA 2016 r/w 419,420,468, 471,109 PPC	1
139	FIR-60/21	u/s 13,14 of PECA 2016 r/w 419,420,468, 471,109,34 PPC	0
140	FIR-61/21	u/s 14 of PECA 2016 r/w 419,420,109,34 PPC	0
141	FIR-62/21	u/s 20,21,24 of PECA 2016 r/w 419, 509 PPC	1
142	FIR-63/21	u/s 13,14 of PECA 2016 r/w 419, 420, 468, 471, 109, 34 PPC	0
143	FIR-64/21	u/s 20,21,24 of PECA 2016 r/w 109 PPC	1
144	FIR-65/21	u/s 16,20,21,24 of PECA 2016 r/w 109 PPC	3
145	FIR-66/21	u/s 16,20,21,22,24 of PECA 2016 r/w 419 PPC	1
146	FIR-67/21	13,14 of PECA 2016 r/w 419, 420, 468, 471, 109,34 PPC	2
147	FIR-68/21	3,4,5,20,21,24 of PECA 2016 r/w 109 PPC	1
148	FIR-69/21	20,21,24 of PECA 2016 r/w 109 PPC	1
149	FIR-70/21	14 of PECA 2016 r/w 419, 420, PPC r/w 3/4 AMLA 2010	2
150	FIR-71/21	u/s 13,14 of PECA 2016 r/w 419,420,468,471,109,34 PPC	1
151	FIR-72/21	u/s 13,14 of PECA 2016 r/w 419,420,468,471,109 PPC	0
			· · · · · ·
152	FIR-73/21	u/s 13,14 of PECA 2016 r/w 419,420,468,471,109,34 PPC r/w 3/4 AMLA 2010	3
153	FIR-74/21	u/s 14,16 of PECA 2016 r/w 419,420,109,34 PPC	2
154	FIR-75/21	u/s 13,14 of PECA 2016 r/w 419,420,468,471,109,34 PPC	0
155	FIR-76/21	u/s 10 of PECA 2016 r/w Section 506,109 PPC	0
156	FIR-77/21	u/s 20,21,22,24 of PECA 2016	1
157	FIR-78/21	u/s 11 of PECA 2016 r/w 295-A, 295-B, 295-C, 298-A, 109 PPC	0
158	FIR-79/21	u/s 10,11 of PECA 2016 r/w 295-A, 295-B, 295-C, 298-A, 109 PPC	1
159	FIR-80/21	u/s 14 of PECA 2016 r/w 419,420,468,471,109 PPC	0
160	FIR-81/21	u/s 14 of PECA 2016 r/w 419,420,468,471,109 PPC	1
161	FIR-82/21	u/s 14 of PECA 2016 r/w 419,420,468,471,109 PPC	1
162	FIR-83/21	u/s 16,20,21,22,24 of PECA 2016 r/w 34, 109 PPC	1
	FIR-84/21		1
163	FIR-85/21	u/s 14 of PECA 2016 r/w 419,420, 109,34 PPC	0
164		u/s 9,10,11 of PECA 2016 r/w 109 PPC	1 1
165	FIR-86/21	u/s 9,10,11 of PECA 2016 r/w 109 PPC	1
166	FIR-87/21	u/s 14 of PECA 2016 r/w 419,420,469, 471,109 PPC r/w 3/4 AMLA 2010	0
167	FIR-88/21	u/s 22,24 of PECA 2016 r/w 109 PPC	1
168	FIR-89/21	u/s 9,10,11 of PECA 2016 r/w 109 PPC	1
169	FIR-90/21	u/s 9,10,11 of PECA 2016 r/w 109 PPC	1
170	FIR-91/21	u/s 9,10,11 of PECA 2016 r/w 109 PPC	1
171	FIR-92/21	u/s 9,10,11 of PECA 2016 r/w 109 PPC	1
172	FIR-93/21	u/s 14 of PECA 2016 r/w 419,420,468,471 109 PPC	0
173	FIR-94/21	u/s 14 of PECA 2016 r/w 419,420,468,471 109 PPC r/w 3/4 AMLA 2010	0
174	FIR-95/21	u/s 13,14,16,21 (1-d) of PECA 2016 r/w 419,420,109 PPC	1
	FIR-96/21	u/s 13,14,15,16 of PECA 2016 r/w 419,420,468,471,109,34 PPC r/w 3/4 AMLA	
175	111(30/21	2010	3
176	FIR-97/21	u/s 13,14,15,16 of PECA 2016 r/w 419,420,468,471,109,34 PPC	3
177	FIR-98/21	u/s 16,20,21,22,24 of PECA 2016 r/w 34,509,109 PPC	5
178	FIR-99/21	u/s 16,20,21,24 of PECA 2016 r/w 109 PPC	1
179	FIR-100/21	u/s 20,21(d),24 of PECA 2016 r/w 34,109,201 PPC	0
180	FIR-101/21	u/s 3,4,13,14,15,17 of PECA 2016 r/w 419, 420, 468, 471, 109 PPC	7
181	FIR-102/21	u/s 14,21,24 of PECA 2016 r/w 419, 420, 109 PPC	1
		u/s 14, 24 of PECA 2016 419, 420, 109 PPC	1
182	FIR-103/21		
	FIR-103/21 FIR-104/21	u/s 20,21,24 of PECA 2016 419, 509, 109 PPC	1
182	_		<u>1</u> 1
182 183	FIR-104/21	u/s 20,21,24 of PECA 2016 419, 509, 109 PPC	
182 183 184	FIR-104/21 FIR-105/21	u/s 20,21,24 of PECA 2016 419, 509, 109 PPC u/s 16,20,21,24 of PECA 2016 r/w 109 PPC	1
182 183 184 185	FIR-104/21 FIR-105/21 FIR-106/21	u/s 20,21,24 of PECA 2016 419, 509, 109 PPC u/s 16,20,21,24 of PECA 2016 r/w 109 PPC u/s 16,20,21,24 of PECA 2016 r/w 509 PPC	1 1
182 183 184 185 186 187	FIR-104/21 FIR-105/21 FIR-106/21 FIR-107/21 FIR-108/21	u/s 20,21,24 of PECA 2016 419, 509, 109 PPC u/s 16,20,21,24 of PECA 2016 r/w 109 PPC u/s 16,20,21,24 of PECA 2016 r/w 509 PPC u/s 14 of PECA 2016 r/w 419,420,468,471,109,34 PPC u/s 14 of PECA 2016 r/w 419,420,471,109,34 PPC	1 1 1 0
182 183 184 185 186 187	FIR-104/21 FIR-105/21 FIR-106/21 FIR-107/21 FIR-108/21 FIR-109/21	u/s 20,21,24 of PECA 2016 419, 509, 109 PPC u/s 16,20,21,24 of PECA 2016 r/w 109 PPC u/s 16,20,21,24 of PECA 2016 r/w 509 PPC u/s 14 of PECA 2016 r/w 419,420,468,471,109,34 PPC u/s 14 of PECA 2016 r/w 419,420,471,109,34 PPC u/s 14 of PECA 2016 r/w 419,420,471,109,34 PPC u/s 14 of PECA 2016 r/w 419,420,471,109,34 PPC	1 1 1
182 183 184 185 186 187 188	FIR-104/21 FIR-105/21 FIR-106/21 FIR-107/21 FIR-108/21 FIR-109/21 FIR-110/21	u/s 20,21,24 of PECA 2016 419, 509, 109 PPC u/s 16,20,21,24 of PECA 2016 r/w 109 PPC u/s 16,20,21,24 of PECA 2016 r/w 509 PPC u/s 14 of PECA 2016 r/w 419,420,468,471,109,34 PPC u/s 14 of PECA 2016 r/w 419,420,471,109,34 PPC u/s 14 of PECA 2016 r/w 419,420,471,109,34 PPC u/s 16,20,21,24 of PECA 2016 r/w 419,509 PPC	1 1 1 0 0
182 183 184 185 186 187	FIR-104/21 FIR-105/21 FIR-106/21 FIR-107/21 FIR-108/21 FIR-109/21 FIR-110/21 FIR-111/21	u/s 20,21,24 of PECA 2016 419, 509, 109 PPC u/s 16,20,21,24 of PECA 2016 r/w 109 PPC u/s 16,20,21,24 of PECA 2016 r/w 509 PPC u/s 14 of PECA 2016 r/w 419,420,468,471,109,34 PPC u/s 14 of PECA 2016 r/w 419,420,471,109,34 PPC u/s 14 of PECA 2016 r/w 419,420,471,109,34 PPC u/s 14 of PECA 2016 r/w 419,420,471,109,34 PPC u/s 16,20,21,24 of PECA 2016 r/w 419,509 PPC u/s 14 of PECA 2016 r/w 419, 420, 109 PPC r/w 3/4 AMLA 2010	1 1 1 0 0
182 183 184 185 186 187 188 189	FIR-104/21 FIR-105/21 FIR-106/21 FIR-107/21 FIR-108/21 FIR-109/21 FIR-110/21	u/s 20,21,24 of PECA 2016 419, 509, 109 PPC u/s 16,20,21,24 of PECA 2016 r/w 109 PPC u/s 16,20,21,24 of PECA 2016 r/w 509 PPC u/s 14 of PECA 2016 r/w 419,420,468,471,109,34 PPC u/s 14 of PECA 2016 r/w 419,420,471,109,34 PPC u/s 14 of PECA 2016 r/w 419,420,471,109,34 PPC u/s 14 of PECA 2016 r/w 419,420,471,109,34 PPC u/s 16,20,21,24 of PECA 2016 r/w 419,509 PPC u/s 14 of PECA 2016 r/w 419,420,109 PPC r/w 3/4 AMLA 2010 u/s 13,14,15,16 of PECA 2016 r/w 419,420,468,471,109,34 PPC r/w 3/4 AMLA	1 1 1 0 0 0 0
182 183 184 185 186 187 188 189 190	FIR-104/21 FIR-105/21 FIR-106/21 FIR-107/21 FIR-108/21 FIR-109/21 FIR-110/21 FIR-111/21	u/s 20,21,24 of PECA 2016 419, 509, 109 PPC u/s 16,20,21,24 of PECA 2016 r/w 109 PPC u/s 16,20,21,24 of PECA 2016 r/w 509 PPC u/s 14 of PECA 2016 r/w 419,420,468,471,109,34 PPC u/s 14 of PECA 2016 r/w 419,420,471,109,34 PPC u/s 14 of PECA 2016 r/w 419,420,471,109,34 PPC u/s 14 of PECA 2016 r/w 419,420,471,109,34 PPC u/s 16,20,21,24 of PECA 2016 r/w 419,509 PPC u/s 14 of PECA 2016 r/w 419,420,471,109,34 PPC u/s 14 of PECA 2016 r/w 419,420,404,471,109,34 PPC r/w 3/4 AMLA 2010 u/s 13,14,15,16 of PECA 2016 r/w 419,420,468,471,109,34 PPC r/w 3/4 AMLA 2010	1 1 1 0 0 0 2
182 183 184 185 186 187 188 189 190	FIR-104/21 FIR-105/21 FIR-106/21 FIR-107/21 FIR-108/21 FIR-109/21 FIR-110/21 FIR-111/21 FIR-111/21 FIR-113/21	u/s 20,21,24 of PECA 2016 419, 509, 109 PPC u/s 16,20,21,24 of PECA 2016 r/w 109 PPC u/s 16,20,21,24 of PECA 2016 r/w 509 PPC u/s 14 of PECA 2016 r/w 419,420,468,471,109,34 PPC u/s 14 of PECA 2016 r/w 419,420,471,109,34 PPC u/s 14 of PECA 2016 r/w 419,420,471,109,34 PPC u/s 16,20,21,24 of PECA 2016 r/w 419,509 PPC u/s 16,20,21,24 of PECA 2016 r/w 419,509 PPC u/s 14 of PECA 2016 r/w 419,420,109 PPC r/w 3/4 AMLA 2010 u/s 13,14,15,16 of PECA 2016 r/w 419,420,468,471,109,34 PPC r/w 3/4 AMLA 2010 u/s 14 of PECA 2016 r/w 419,420,109 PPC	1 1 1 0 0 0 2 2
182 183 184 185 186 187 188 189 190 191 192	FIR-104/21 FIR-105/21 FIR-106/21 FIR-107/21 FIR-108/21 FIR-109/21 FIR-110/21 FIR-111/21 FIR-111/21 FIR-111/21 FIR-113/21 FIR-114/21	u/s 20,21,24 of PECA 2016 419, 509, 109 PPC u/s 16,20,21,24 of PECA 2016 r/w 109 PPC u/s 16,20,21,24 of PECA 2016 r/w 509 PPC u/s 14 of PECA 2016 r/w 419,420,468,471,109,34 PPC u/s 14 of PECA 2016 r/w 419,420,471,109,34 PPC u/s 14 of PECA 2016 r/w 419,420, 109 PPC r/w 3/4 AMLA 2010 u/s 13,14,15,16 of PECA 2016 r/w 419,420,468,471,109,34 PPC r/w 3/4 AMLA 2010 u/s 14 of PECA 2016 r/w 419,420,109 PPC u/s 20,21,24 of PECA 2016 r/w 419,420,109 PPC u/s 20,21,24 of PECA 2016 r/w PPC	1 1 1 0 0 0 2 3 0
182 183 184 185 186 187 188 189 190 191 192 193 194	FIR-104/21 FIR-105/21 FIR-106/21 FIR-108/21 FIR-109/21 FIR-110/21 FIR-111/21 FIR-111/21 FIR-111/21 FIR-111/21 FIR-114/21 FIR-115/21	u/s 20,21,24 of PECA 2016 419, 509, 109 PPC u/s 16,20,21,24 of PECA 2016 r/w 109 PPC u/s 16,20,21,24 of PECA 2016 r/w 509 PPC u/s 14 of PECA 2016 r/w 419,420,468,471,109,34 PPC u/s 14 of PECA 2016 r/w 419,420,471,109,34 PPC u/s 14 of PECA 2016 r/w 419,420,471,109,34 PPC u/s 16,20,21,24 of PECA 2016 r/w 419,509 PPC u/s 14 of PECA 2016 r/w 419,420,109 PPC r/w 3/4 AMLA 2010 u/s 13,14,15,16 of PECA 2016 r/w 419,420,408,471,109,34 PPC r/w 3/4 AMLA 2010 u/s 14 of PECA 2016 r/w 419,420,109 PPC r/w 3/4 AMLA 2010 u/s 14 of PECA 2016 r/w 419,420,109 PPC u/s 20,21,24 of PECA 2016 r/w 419,420,109 PPC u/s 16,20,21,24 of PECA 2016 r/w PPC u/s 16,20,21,24 of PECA 2016 r/w PPC u/s 16,20,21,24 of PECA 2016 r/w 109,34 PPC	1 1 1 0 0 0 2 3 0 1 1
182 183 184 185 186 187 188 189 190 191 192 193 194 195	FIR-104/21 FIR-105/21 FIR-106/21 FIR-108/21 FIR-109/21 FIR-110/21 FIR-111/21 FIR-111/21 FIR-111/21 FIR-111/21 FIR-115/21 FIR-115/21	u/s 20,21,24 of PECA 2016 419, 509, 109 PPC u/s 16,20,21,24 of PECA 2016 r/w 109 PPC u/s 16,20,21,24 of PECA 2016 r/w 509 PPC u/s 14 of PECA 2016 r/w 419,420,468,471,109,34 PPC u/s 14 of PECA 2016 r/w 419,420,471,109,34 PPC u/s 14 of PECA 2016 r/w 419,420,471,109,34 PPC u/s 16,20,21,24 of PECA 2016 r/w 419,509 PPC u/s 14 of PECA 2016 r/w 419, 420, 109 PPC r/w 3/4 AMLA 2010 u/s 13,14,15,16 of PECA 2016 r/w 419,420,409 PPC r/w 3/4 AMLA 2010 u/s 14 of PECA 2016 r/w 419,420,109 PPC u/s 14 of PECA 2016 r/w 419,420,109 PPC u/s 20,21,24 of PECA 2016 r/w 419,420,109 PPC u/s 14 of PECA 2016 r/w 419,420,109 PPC u/s 16,20,21,24 of PECA 2016 r/w PPC u/s 16,20,21,24 of PECA 2016 r/w 419,420,34,109 PPC r/w 3/4 AMLA 2010 u/s 14 of PECA 2016 r/w 419,420,34,109 PPC r/w 3/4 AMLA 2010	1 1 1 0 0 0 2 3 0 1 1
182 183 184 185 186 187 188 189 190 191 192 193 194 195 196	FIR-104/21 FIR-105/21 FIR-106/21 FIR-107/21 FIR-108/21 FIR-109/21 FIR-110/21 FIR-111/21 FIR-111/21 FIR-113/21 FIR-114/21 FIR-116/21 FIR-117/21	u/s 20,21,24 of PECA 2016 419, 509, 109 PPC u/s 16,20,21,24 of PECA 2016 r/w 109 PPC u/s 16,20,21,24 of PECA 2016 r/w 509 PPC u/s 14 of PECA 2016 r/w 419,420,468,471,109,34 PPC u/s 14 of PECA 2016 r/w 419,420,471,109,34 PPC u/s 14 of PECA 2016 r/w 419,420,471,109,34 PPC u/s 16,20,21,24 of PECA 2016 r/w 419,509 PPC u/s 16,20,21,24 of PECA 2016 r/w 419,509 PPC u/s 13,14,15,16 of PECA 2016 r/w 419,420,471,109,34 PPC r/s 13,14,15,16 of PECA 2016 r/w 419,420,468,471,109,34 PPC r/w 3/4 AMLA 2010 u/s 13,14,15,16 of PECA 2016 r/w 419,420,109 PPC u/s 20,21,24 of PECA 2016 r/w 419,420,109 PPC u/s 16,20,21,24 of PECA 2016 r/w PPC u/s 16,20,21,24 of PECA 2016 r/w PPC u/s 14 of PECA 2016 r/w 419,420,34,109 PPC u/s 14 of PECA 2016 r/w 419,420,34,109 PPC u/s 13,14 of PECA 2016 r/w 419,420,34,109 PPC u/s 13,14 of PECA 2016 r/w 419,34,109 PPC	1 1 1 0 0 0 2 3 0 1 1 1 0
182 183 184 185 186 187 188 189 190 191 192 193 194 195 196 197	FIR-104/21 FIR-105/21 FIR-106/21 FIR-107/21 FIR-108/21 FIR-109/21 FIR-111/21 FIR-111/21 FIR-113/21 FIR-114/21 FIR-115/21 FIR-116/21 FIR-117/21	u/s 20,21,24 of PECA 2016 419, 509, 109 PPC u/s 16,20,21,24 of PECA 2016 r/w 109 PPC u/s 16,20,21,24 of PECA 2016 r/w 509 PPC u/s 14 of PECA 2016 r/w 419,420,468,471,109,34 PPC u/s 14 of PECA 2016 r/w 419,420,471,109,34 PPC u/s 14 of PECA 2016 r/w 419,420,471,109,34 PPC u/s 16,20,21,24 of PECA 2016 r/w 419,509 PPC u/s 16,20,21,24 of PECA 2016 r/w 419,509 PPC u/s 14 of PECA 2016 r/w 419, 420, 109 PPC r/w 3/4 AMLA 2010 u/s 13,14,15,16 of PECA 2016 r/w 419,420,468,471,109,34 PPC r/w 3/4 AMLA 2010 u/s 14 of PECA 2016 r/w 419,420,109 PPC u/s 20,21,24 of PECA 2016 r/w 419,420,109 PPC u/s 16,20,21,24 of PECA 2016 r/w 419,420,468,471,109,34 PPC u/s 14 of PECA 2016 r/w 419,420,109 PPC u/s 14 of PECA 2016 r/w 419,420,109 PPC u/s 14 of PECA 2016 r/w 419,420,34,109 PPC u/s 14 of PECA 2016 r/w 419,34,109 PPC u/s 13,14 of PECA 2016 r/w 419,34,109 PPC u/s 25 of PECA 2016 r/w 109,419,420 PPC	1 1 1 0 0 0 2 2 3 0 1 1 1 0 0
182 183 184 185 186 187 188 189 190 191 192 193 194 195 196 197 198	FIR-104/21 FIR-105/21 FIR-106/21 FIR-107/21 FIR-108/21 FIR-109/21 FIR-111/21 FIR-111/21 FIR-113/21 FIR-115/21 FIR-115/21 FIR-115/21 FIR-117/21 FIR-118/21 FIR-118/21	u/s 20,21,24 of PECA 2016 419, 509, 109 PPC u/s 16,20,21,24 of PECA 2016 r/w 109 PPC u/s 16,20,21,24 of PECA 2016 r/w 509 PPC u/s 14 of PECA 2016 r/w 419,420,468,471,109,34 PPC u/s 14 of PECA 2016 r/w 419,420,471,109,34 PPC u/s 14 of PECA 2016 r/w 419,420,471,109,34 PPC u/s 16,20,21,24 of PECA 2016 r/w 419,509 PPC u/s 14 of PECA 2016 r/w 419,420,109 PPC r/w 3/4 AMLA 2010 u/s 13,14,15,16 of PECA 2016 r/w 419,420,109 PPC u/s 20,21,24 of PECA 2016 r/w 419,420,109 PPC u/s 20,21,24 of PECA 2016 r/w 419,420,109 PPC u/s 14 of PECA 2016 r/w 419,420,109 PPC u/s 14 of PECA 2016 r/w 419,420,109 PPC u/s 14 of PECA 2016 r/w 419,420,109 PPC u/s 15,20,21,24 of PECA 2016 r/w 419,420,109 PPC u/s 14 of PECA 2016 r/w 419,420,109 PPC u/s 14 of PECA 2016 r/w 419,420,34,109 PPC u/s 13,14 of PECA 2016 r/w 419,34,109 PPC u/s 13,14 of PECA 2016 r/w 419,34,109 PPC u/s 25 of PECA 2016 r/w 109,419,420 PPC u/s 16,20,21,24 of PECA 2016 r/w 419,420 PPC u/s 16,20,21,24 of PECA 2016 r/w 419,3420 PPC	1 1 1 0 0 0 2 3 0 1 1 1 0 0 0 0
182 183 184 185 186 187 188 189 190	FIR-104/21 FIR-105/21 FIR-106/21 FIR-107/21 FIR-108/21 FIR-109/21 FIR-110/21 FIR-111/21	u/s 20,21,24 of PECA 2016 419, 509, 109 PPC u/s 16,20,21,24 of PECA 2016 r/w 109 PPC u/s 16,20,21,24 of PECA 2016 r/w 509 PPC u/s 14 of PECA 2016 r/w 419,420,468,471,109,34 PPC u/s 14 of PECA 2016 r/w 419,420,471,109,34 PPC u/s 14 of PECA 2016 r/w 419,420,471,109,34 PPC u/s 14 of PECA 2016 r/w 419,420,471,109,34 PPC u/s 16,20,21,24 of PECA 2016 r/w 419,509 PPC u/s 14 of PECA 2016 r/w 419,420,471,109,34 PPC u/s 14 of PECA 2016 r/w 419,420,404,471,109,34 PPC r/w 3/4 AMLA 2010 u/s 13,14,15,16 of PECA 2016 r/w 419,420,468,471,109,34 PPC r/w 3/4 AMLA 2010	1 1 1 0 0 0 2
182 183 184 185 186 187 188 189 190 191 192 193 194	FIR-104/21 FIR-105/21 FIR-106/21 FIR-108/21 FIR-109/21 FIR-110/21 FIR-111/21 FIR-111/21 FIR-111/21 FIR-111/21 FIR-114/21 FIR-115/21	u/s 20,21,24 of PECA 2016 419, 509, 109 PPC u/s 16,20,21,24 of PECA 2016 r/w 109 PPC u/s 16,20,21,24 of PECA 2016 r/w 509 PPC u/s 14 of PECA 2016 r/w 419,420,468,471,109,34 PPC u/s 14 of PECA 2016 r/w 419,420,471,109,34 PPC u/s 14 of PECA 2016 r/w 419,420,471,109,34 PPC u/s 16,20,21,24 of PECA 2016 r/w 419,509 PPC u/s 14 of PECA 2016 r/w 419,420,109 PPC r/w 3/4 AMLA 2010 u/s 13,14,15,16 of PECA 2016 r/w 419,420,408,471,109,34 PPC r/w 3/4 AMLA 2010 u/s 14 of PECA 2016 r/w 419,420,109 PPC r/w 3/4 AMLA 2010 u/s 14 of PECA 2016 r/w 419,420,109 PPC u/s 20,21,24 of PECA 2016 r/w 419,420,109 PPC u/s 16,20,21,24 of PECA 2016 r/w PPC u/s 16,20,21,24 of PECA 2016 r/w PPC u/s 16,20,21,24 of PECA 2016 r/w 109,34 PPC	1 1 1 0 0 0 2 3 0 1 1
182 183 184 185 186 187 188 189 190 191 192 193 194 195	FIR-104/21 FIR-105/21 FIR-106/21 FIR-108/21 FIR-109/21 FIR-110/21 FIR-111/21 FIR-111/21 FIR-111/21 FIR-111/21 FIR-115/21 FIR-115/21	u/s 20,21,24 of PECA 2016 419, 509, 109 PPC u/s 16,20,21,24 of PECA 2016 r/w 109 PPC u/s 16,20,21,24 of PECA 2016 r/w 509 PPC u/s 14 of PECA 2016 r/w 419,420,468,471,109,34 PPC u/s 14 of PECA 2016 r/w 419,420,471,109,34 PPC u/s 14 of PECA 2016 r/w 419,420,471,109,34 PPC u/s 16,20,21,24 of PECA 2016 r/w 419,509 PPC u/s 14 of PECA 2016 r/w 419, 420, 109 PPC r/w 3/4 AMLA 2010 u/s 13,14,15,16 of PECA 2016 r/w 419,420,409 PPC r/w 3/4 AMLA 2010 u/s 14 of PECA 2016 r/w 419,420,109 PPC u/s 14 of PECA 2016 r/w 419,420,109 PPC u/s 20,21,24 of PECA 2016 r/w 419,420,109 PPC u/s 14 of PECA 2016 r/w 419,420,109 PPC u/s 16,20,21,24 of PECA 2016 r/w PPC u/s 16,20,21,24 of PECA 2016 r/w 419,420,34,109 PPC r/w 3/4 AMLA 2010 u/s 14 of PECA 2016 r/w 419,420,34,109 PPC r/w 3/4 AMLA 2010	1 1 1 0 0 0 2 3 0 1 1
182 183 184 185 186 187 188 189 190 191 192 193 194 195 196	FIR-104/21 FIR-105/21 FIR-106/21 FIR-107/21 FIR-108/21 FIR-109/21 FIR-110/21 FIR-111/21 FIR-111/21 FIR-113/21 FIR-114/21 FIR-116/21 FIR-117/21	u/s 20,21,24 of PECA 2016 419, 509, 109 PPC u/s 16,20,21,24 of PECA 2016 r/w 109 PPC u/s 16,20,21,24 of PECA 2016 r/w 509 PPC u/s 14 of PECA 2016 r/w 419,420,468,471,109,34 PPC u/s 14 of PECA 2016 r/w 419,420,471,109,34 PPC u/s 14 of PECA 2016 r/w 419,420,471,109,34 PPC u/s 16,20,21,24 of PECA 2016 r/w 419,509 PPC u/s 16,20,21,24 of PECA 2016 r/w 419,509 PPC u/s 13,14,15,16 of PECA 2016 r/w 419,420,471,109,34 PPC r/s 13,14,15,16 of PECA 2016 r/w 419,420,468,471,109,34 PPC r/w 3/4 AMLA 2010 u/s 13,14,15,16 of PECA 2016 r/w 419,420,109 PPC u/s 20,21,24 of PECA 2016 r/w 419,420,109 PPC u/s 16,20,21,24 of PECA 2016 r/w PPC u/s 16,20,21,24 of PECA 2016 r/w PPC u/s 14 of PECA 2016 r/w 419,420,34,109 PPC u/s 14 of PECA 2016 r/w 419,420,34,109 PPC u/s 13,14 of PECA 2016 r/w 419,420,34,109 PPC u/s 13,14 of PECA 2016 r/w 419,34,109 PPC	1 1 1 0 0 0 2 3 0 1 1 1 0
182 183 184 185 186 187 188 189 190 191 192 193 194 195 196 197	FIR-104/21 FIR-105/21 FIR-106/21 FIR-107/21 FIR-108/21 FIR-109/21 FIR-111/21 FIR-111/21 FIR-113/21 FIR-114/21 FIR-115/21 FIR-116/21 FIR-117/21	u/s 20,21,24 of PECA 2016 419, 509, 109 PPC u/s 16,20,21,24 of PECA 2016 r/w 109 PPC u/s 16,20,21,24 of PECA 2016 r/w 509 PPC u/s 14 of PECA 2016 r/w 419,420,468,471,109,34 PPC u/s 14 of PECA 2016 r/w 419,420,471,109,34 PPC u/s 14 of PECA 2016 r/w 419,420,471,109,34 PPC u/s 16,20,21,24 of PECA 2016 r/w 419,509 PPC u/s 16,20,21,24 of PECA 2016 r/w 419,509 PPC u/s 14 of PECA 2016 r/w 419, 420, 109 PPC r/w 3/4 AMLA 2010 u/s 13,14,15,16 of PECA 2016 r/w 419,420,468,471,109,34 PPC r/w 3/4 AMLA 2010 u/s 14 of PECA 2016 r/w 419,420,109 PPC u/s 20,21,24 of PECA 2016 r/w 419,420,109 PPC u/s 16,20,21,24 of PECA 2016 r/w 419,420,468,471,109,34 PPC u/s 14 of PECA 2016 r/w 419,420,109 PPC u/s 14 of PECA 2016 r/w 419,420,109 PPC u/s 14 of PECA 2016 r/w 419,420,34,109 PPC u/s 14 of PECA 2016 r/w 419,34,109 PPC u/s 13,14 of PECA 2016 r/w 419,34,109 PPC u/s 25 of PECA 2016 r/w 109,419,420 PPC	1 1 1 0 0 0 2 2 3 0 1 1 1 0 0
182 183 184 185 186 187 188 189 190 191 192 193 194 195 196 197	FIR-104/21 FIR-105/21 FIR-106/21 FIR-107/21 FIR-108/21 FIR-109/21 FIR-111/21 FIR-111/21 FIR-113/21 FIR-114/21 FIR-115/21 FIR-116/21 FIR-117/21	u/s 20,21,24 of PECA 2016 419, 509, 109 PPC u/s 16,20,21,24 of PECA 2016 r/w 109 PPC u/s 16,20,21,24 of PECA 2016 r/w 509 PPC u/s 14 of PECA 2016 r/w 419,420,468,471,109,34 PPC u/s 14 of PECA 2016 r/w 419,420,471,109,34 PPC u/s 14 of PECA 2016 r/w 419,420,471,109,34 PPC u/s 16,20,21,24 of PECA 2016 r/w 419,509 PPC u/s 16,20,21,24 of PECA 2016 r/w 419,509 PPC u/s 14 of PECA 2016 r/w 419, 420, 109 PPC r/w 3/4 AMLA 2010 u/s 13,14,15,16 of PECA 2016 r/w 419,420,468,471,109,34 PPC r/w 3/4 AMLA 2010 u/s 14 of PECA 2016 r/w 419,420,109 PPC u/s 20,21,24 of PECA 2016 r/w 419,420,109 PPC u/s 16,20,21,24 of PECA 2016 r/w 419,420,468,471,109,34 PPC u/s 14 of PECA 2016 r/w 419,420,109 PPC u/s 14 of PECA 2016 r/w 419,420,109 PPC u/s 14 of PECA 2016 r/w 419,420,34,109 PPC u/s 14 of PECA 2016 r/w 419,34,109 PPC u/s 13,14 of PECA 2016 r/w 419,34,109 PPC u/s 25 of PECA 2016 r/w 109,419,420 PPC	1 1 1 0 0 0 2 2 3 0 1 1 1 0 0

201	FIR-122/21	1./o 4.4 of DECA 2016 #/w 440, 420, 469, 474, 400, 24, DDC	
	111112/21	u/s 14 of PECA 2016 r/w 419, 420,468,471,109,34 PPC	0
202	FIR-123/21	u/s 3,14 of PECA 2016 r/w 419,420,109 PPC	0
203	FIR-124/21	u/s 20,21,24 of PECA 2016 r/w 509,109,PPC	1
204	FIR-125/21	u/s 14 of PECA 2016 r/w 419, 420,109,34 PPC	0
205		u/s 14 of PECA 2016 r/w 419, 420 PPC	0
	FIR-01/22	u/s 13,14 of PECA 2016 r/w 419,420,468,471,109 PPC	
206			1
207	FIR-02/22	u/s 20,21,24 of PECA 2016 r/w 419,509,109 PPC	2
208	FIR-03/22	u/s 14 of PECA 2016 r/w 419,420,34,109 PPC	0
209	FIR-04/22	u/s 14 of PECA 2016 r/w 419,420,34,109 PPC	0
210	FIR-05/22	u/s 14 of PECA 2016 r/w 419,420,34,109 PPC	0
	FIR-06/22		1
211		u/s 20,24 of PECA 2016 r/w 186,500,506 PPC	
212	FIR-07/22	u/s 13,14 of PECA 2016 r/w 419,420,468,471,109 PPC	1
213	FIR-08/22	u/s 13,14 of PECA 2016 r/w 419,420,109 PPC	0
214	FIR-09/22	u/s 13,14 of PECA 2016 r/w 419,420,468,471,109,34 PPC	1
215	FIR-10/22	u/s 3,13,14 of PECA 2016 r/w 410,420,109 PPC	2
216	FIR-11/22	u/s 21 (d), 24 of PECA 2016	1
217	FIR-12/22	u/s 13,14,24 of PECA 2016 r/w 419,420,109 PPC	2
218	FIR-13/22	u/s 13,14 of PECA 2016 r/w 419,420,468,471,109,34 PPC	1
219	FIR-14/22	u/s 13,14 of PECA 2016 r/w 419,420,468,471,109,34 PPC	1
220	FIR-15/22	u/s 20,21,24 of PECA 2016 r/w 34, 509 PPC	2
	FIR-16/22		0
221		u/s 14 of PECA 2016 r/w 419,420,109,34, PPC	
222	FIR-17/22	u/s 13,14 of PECA 2016 r/w 419,420,468,471,109,34 PPC	1
	EID 10/00	U/c 13 14 of DECA 2016 r/w 410 420 406 100 DDC -/ 2 4 22 of EEDA 4047	1
223	FIR-18/22	u/s 13,14 of PECA 2016 r/w 419,420,406,109 PPC r/w 3,4,23 of FERA 1947	T
224	FIR-19/22	u/s 20,21,24 of PECA 2016	1
		, ,	
225	FIR-20/22	u/s 20,21,24 of PECA 2016 r/w 109,34 PPC	2
226	FIR-21/22	u/s 14 of PECA 2016 r/w 419,420,109 PPC	2
227	FIR-22/22	u/s 14 of PECA 2016 r/w 419,420,109 PPC	2
228	FIR-23/22	u/s 14 of PECA 2016 r/w 419.420.468.471.109.34 PPC	3
229	FIR-24/22	u/s 22 of PECA 2016 r/w 34,109 PPC	0
230	FIR-25/22	u/s 21 (1-d),24 of PECA 2016 r/w 419,509,34,109 PPC	1
231	FIR-26/22	u/s 11 of PECA 2016 r/w 419,295-A, 295-B, 295-C, 298,298-A,109 PPC	2
232	FIR-27/22	u/s 13,14 of PECA 2016 r/w 419,420,406,109 PPC	0
233	FIR-28/22	u/s 13,14,16 of PECA 2016 r/w 419,420,109 PPC	1
234	FIR-29/22	u/s 21,24 of PECA 2016 r/w 509,109 PPC	1
235	FIR-30/22	u/s 16,20,21,24 of PECA 2016 r/w 509,109 PPC	1
236	FIR-31/22	u/s 14 of PECA 2016 r/w 419,420,109 PPC	0
237	FIR-32/22	u/s 14,26 of PECA 2016 r/w 419,420,468,471,34,109 PPC	0
	FIR-33/22	u/s 14,17 of PECA 2016	1
238			
239	FIR-34/22	u/s 14 of PECA 2016 r/w 419,420,468,471,34 PPC	0
240	FIR-35/22	u/s 3,6,14 of PECA 2016 r/w 419,420,34,109 PPC	1
241	FIR-36/22	u/s 20,21,24 of PECA 2016 r/w 509 PPC	1
242	FIR-37/22	u/s 13,14 of PECA 2016 r/w 419,420,468,471,109,34 PPC	2
243	FIR-38/22	u/s 14 of PECA 2016 r/w 419,420,34,109 PPC	0
244	FIR-39/22	u/s 14 of PECA 2016 r/w 419,420 PPC	0
245	FIR-40/22	u/s 14 of PECA 2016 r/w 419,420,468,471,109,34 PPC	0
246	FIR-41/22	u/s 11 and 22 of PECA 2016 r/w 295-A, 295-B, 295-C, 298-A, 109 PPC	1
247	FIR-42/22	u/s 3,16,20,21,24 of PECA 2016 r/w 109 PPC	0
248	FIR-43/22	u/s 14,26 of PECA 2016 r/w 406, 489-F,34,109 PPC	2
249	FIR-44/22	u/s 14 of PECA 2016 r/w 419,420,34,109 PPC r/w 3/4 AMLA 2010	2
250	FIR-45/22	u/s 14 of PECA 2016 r/w 419,420,109 PPC	2
251	FIR-46/22	u/s 3,14,16 of PECA 2016 r/w 419,420,109 34 PPC	4
252	FIR-47/22	u/s 3,14,16 of PECA 2016 r/w 419,420,109,34 PPC	1
253	FIR-48/22	u/s 13,14 of PECA 2016 r/w 419,420,468,471,109 PPC	6
254	FIR-49/22	u/s 14 of PECA 2016 r/w 419,420,468,471,109,43 PPC	11
255	FIR-50/22	u/s 21,24 of PECA 2016 r/w 109 PPC	1
256	FIR-51/22	u/s 13,14 of PECA 2016 r/w 419,420,468,471,109,34 PPC	3
	FIR-52/22	u/s 13,14 of PECA 2016 r/w 419,420,406,109 PPC	
257			2
258	FIR-53/22	u/s 3,14,16,17 of PECA 2016 r/w 419,420,468,471,34,109 PPC	1
259	FIR-54/22	u/s 3,4,5,13,14,24 of PECA 2016 r/w 419,420,109 PPC	2
260	FIR-55/22		0
			_
263	FIR-58/22	u/s 21,24 of PECA 2016 r/w 109,509 PPC	2
	EID 50/00	Wo 12 14 of DECA 2016 r/w 440 420 406 400 DDC -/ 2 4 22 EEDA 4247	4
264	FIK-59/22	u/s 13,14 OT PECA 2016 I/W 419,420,406,109 PPC I/W 3,4,23 FERA 1947	7
		U/s 3.14.16 of PECA 2016 r/w 31 PTA Programization Act 1006 r/w	
007	FIR-60/22	· ·	0
266	FIR-61/22		1
267	FIR-62/22	u/s 21,24 of PECA 2016 r/w 509 PPC	1
			· · · · · · · · · · · · · · · · · · ·
209	FIK-04/22		
	FIR-65/22	u/s 13,14 of PECA 2016 r/w 419,420,468,471,34,109 PPC r/w 14 FERA Act	1
		1046	
270		1946	
260 261 262 263 264 265 266	FIR-55/22 FIR-56/22 FIR-57/22 FIR-58/22 FIR-59/22 FIR-60/22 FIR-61/22	u/s 21-d, 24 of PECA 2016 u/s 21-d, 24 of PECA 2016 r/w 509 PPC u/s 21,24 of PECA 2016 r/w 109,419,509 PPC u/s 21,24 of PECA 2016 r/w 109,509 PPC u/s 21,24 of PECA 2016 r/w 109,509 PPC u/s 13,14 of PECA 2016 r/w 419,420,406,109 PPC r/w 3,4,23 FERA 1947 u/s 3,14,16 of PECA 2016 r/w 31 PTA Rreorganization Act 1996 r/w 419,420,109 PPC u/s 21-(a,b,c,d) ,24 of PECA 2016 r/w 509 PPC u/s 21,24 of PECA 2016 r/w 509 PPC u/s 14, 16 of PECA 2016 r/w 419,420,468,471,109 PPC u/s 13,14 of PECA 2016 r/w 419,420,468,471,34,109 PPC u/s 13,14 of PECA 2016 r/w 419,420,468,471,34,109 PPC u/s 13,14 of PECA 2016 r/w 419,420,468,471,34,109 PPC	0 0 1 2 1

272	FIR-67/22	u/s 14 of PECA 2016 r/w 419,420,34,109 PPC	0
273	FIR-68/22	u/s 21,24 of PECA 2016 r/w 509, 109 PPC	1
274	FIR-69/22	u/s 3,4,514 of PECA 2016 r/w 419,420,109 PPC	0
275	FIR-70/22	u/s 14 of PECA 2016 r/w 419,420,109 PPC	2
276	FIR-71/22	u/s 21,24 of PECA 2016 r/w 419,509 PPC	1
210		4/3 21,24 011 EOA 2010 1/W 419,003 1 1 0	I
277	FIR-72/22	u/s 13,14 of PECA 2016 r/w 419,420,468,471,34,109 PPC r/w 3/4 AMLA 2010	9
277	FID 70/00	/ 44	
278	FIR-73/22	u/s 11 of PECA 2016 r/w 419,295-A, 295-B, 295-C, 298,298-A,109 PPC	4
279	FIR-74/22	u/s 21,24 of PECA 2016 r/w 419, 509 PPC	1
280	FIR-75/22	u/s 14 of PECA 2016 r/w 419,420,34,109 PPC	11
281	FIR-76/22	u/s 14 of PECA 2016 r/w 419,420,34,109 PPC	1
282	FIR-77/22	u/s 14 of PECA 2016 r/w 419,420,34,109 PPC	11
283	FIR-78/22	u/s 21,24 of PECA 2016 r/w 509 PPC	1
284	FIR-79/22	u/s 3,4,5,14 of PECA 2016 r/w 419,420,34,109 PPC	0
285	FIR-80/22	u/s 21,24 of PECA 2016 r/w 201,109 PPC	1
286	FIR-81/22	u/s 14 of PECA 2016 r/w 419,420,406,34,109 PPC	1
287	FIR-82/22	u/s 21,24 of PECA 2016 r/w 509 PPC	1
288	FIR-83/22	u/s 14,21,24 of PECA 2016 r/w 419,420,506 PPC	2
289	FIR-84/22	u/s 16,21,24 of PECA 2016 r/w 413,420,300 FF C	0
	FIR-85/22		1
290	_	u/s 20 of PECA 2016 r/w 500,501,505,109 PPC	
291	FIR-86/22	u/s 21,24 of PECA 2016 r/w 509 PPC	1
292	FIR-87/22	u/s 13,14 of PECA 2016 r/w 419,420,468,471,109 PPC	0
293	FIR-88/22	u/s 21,24 of PECA 2016 r/w 419,509 PPC	11
294	FIR-89/22	u/s 13,14 of PECA 2016 r/w 419,420,406,109 PPC r/w 23(4) FERA 1947	2
295	FIR-90/22	u/s 13,14 of PECA 2016 r/w 419,420,34,109 PPC	0
296	FIR-91/22	u/s 3,14 of PECA 2016 r/w 419,420,109,34 PPC	2
297	FIR-92/22	u/s 21,24 of PECA 2016 r/w 419,509,109 PPC	1
298	FIR-93/22	u/s 21-D, 24 of PECA r/w 419,420,506,509 PPC	1
299	FIR-94/22	u/s 6,7,10(a), 14,17 of PECA 2016 r/w 419,420,34,109 PPC	3
300	FIR-95/22	u/s 14,17 of PECA 2016 r/w 419,420,34,109 PPC	1
301	FIR-96/22	u/s 21,24 of PECA 2016 r/w 109 PPC	1
302	FIR-97/22	u/s 14 of PECA 2016 r/w 419,420,109 PPC	2
	FIR-98/22	u/s 20,24 of PECA 2016 r/w 419,34109 PPC	1
303	1 111-30/22		l l
004	FIR-99/22	u/s 13,14 of PECA 2016 r/w 419,420,109 PPC r/w 23(4) FERA 1947 r/w ¾	2
304	FID 400/00	AMLA 2010	
305	FIR-100/22	u/s 6,7,10(a), 14,17 of PECA 2016 r/w 419,420,468,471,109 PPC	1
306	FIR-101/22	u/s 14 of PECA 2016 r/w 419, 420,34,109 PPC	1
307	FIR-102/22	u/s 14 of PECA 2016 r/w 419,420,109 PPC	1
308	FIR-103/22	u/s 14 of PECA 2016 419,420,109,34 PPC	2
309	FIR-104/22	u/s 14 of PECA 2016 419,420,109,34 PPC	1
310	FIR-105/22	u/s 3,14 of PECA 2016 r/w 419,420,109,34 PPC	0
311	FIR-106/22	u/s 21,24 of PECA 2016 r/w 419,509 PPC	1
312	FIR-107/22	u/s 13,14 of PECA 2016 r/w 419,420468,471,109,34 PPC	1
313	FIR-108/22	u/s 21,22 of PECA 2016 r/w 109 PPC	1
314	FIR-109/22	u/s 20 ,21(d), 24 of PECA 2016 r/w 419,506,34,109 PPC	1
	FIR-110/22	u/s 21,24 of PECA 2016 r/w 509 PPC	1
315	FIR-110/22	u/s 21,24 of PECA 2016 f/w 309 PPC u/s 21,22 of PECA 2016 f/w 109 PPC	1
316			
317	FIR-112/22	u/s 21(1-d). 24 of PECA 2016 r/w 509 PPC	1
318	FIR-113/22	u/s 13,14 of PECA 2016 r/w 419,420,468,471,109,34 PPC	1
319	FIR-114/22	u/s 13,14 of PECA 2016 r/w 419,420,468,471,109,34 PPC	3
320	FIR-115/22	u/s 14 of PECA 2016 r/w 419, 420,34,109 PPC	0
321	FIR-116/22	u/s 3,14 of PECA 2016 r/w 419,420,109,34 PPC	1
322	FIR-117/22	u/s 14,16,26 of PECA 2016 r/w 419,420,468,471,34,109 PPC	3
323	FIR-118/22	u/s 14 of PECA 2016 r/w 419,420,468,471 PPC	1
324	FIR-119/22	u/s 14 of PECA 2016 r/w 419,420,34,109 PPC	1
325	FIR-120/22	u/s 20 of PECA 2016 r/w 500,501,505 PPC	0
326	FIR-121/22	u/s 20,21 of PECA 2016 r/w 500,501,499,153A,186(ii) of PPC	1
327	FIR-122/22	u/s 14 of PECA 2016 r/w 419,420,468,471 PPC	1
328	FIR-123/22	u/s 14 of PECA 2016 r/w 419,420,468,471,34,109 PPC	<u> </u>
329	FIR-124/22	u/s 14 of PECA 2016 r/w 419,420,468,471 PPC	1
330	FIR-125/22	u/s 13,14 of PECA 2016 r/w 419,420,406,471 FPC	1
	_		
331	FIR-126/22	u/s 21 of PECA 2016 r/w 506 PPC	1 1
332	FIR-127/22	u/s 13,14 of PECA 2016 r/w 419,420,468,471,109 PPC	1
333	FIR-128/22	u/s 13,14 of PECA 2016 r/w 419,420,468,471,109 PPC	1
334	FIR-129/22	u/s 3,14 of PECA 2016 r/w 419,420,109,34 PPC	0
335	FIR-130/22	u/s 3,4,13,14,15 of PECA 2016 r/w 419, 420,34,109 PPC	10
336	FIR-131/22	u/s 3,4,13,14,15 of PECA 2016 r/w 419, 420,34,109 PPC	4
337	FIR-132/22	u/s 14 of PECA 2016 r/w 419,420,34,109 PPC	2
338	FIR-133/22	u/s 14 of PECA 2016 r/w 419,420,34,109 PPC	2
339	FIR-134/22	u/s 3,14 of PECA 2016 r/w 419,420,34,109 PPC	3
			-

341	FIR-135/22 FIR-136/22	u/s 21,24 of PECA 2016 r/w 509 PPC u/s 14 of PECA 2016 r/w 419,420,34,109 PPC	<u>1</u>
J + I		u/s 14 of PECA 2016 r/w 419,420,34,109 PPC r/w 14 Foreigners Act	
342	FIR-137/22	1946	1
343	FIR-138/22	u/s 13,14 of PECA 2016 r/w 419,420,406,109 PPC	0
344	FIR-139/22	u/s 11 of PECA 2016 r/w 295-A, 295-B, 295-C, 298,298-A,109 PPC	1
345	FIR-140/22	u/s 3,4,14 of PECA 2016 r/w 406,419,420 PPC	1 .
346	FIR-141/22	u/s 14,24,21(1-d) of PECA 2016 r/w 419,420,34,109 PPC	1
347	FIR-142/22	u/s 14 of PECA 2016 r/w 419,420,34,109 PPC	2
348 349	FIR-143/22 FIR-144/22	13,14 of PECA 2016 r/w 419,420,468,471,34,109 PPC 16,20,21,24 of PECA 2016 r/w 506,509 PPC	<u>Z</u>
350	FIR-144/22 FIR-145/22	U/S 14 of PECA 2016 r/w 419,420,109 PPC	<u> </u>
351	FIR-146/22	u/s 21,24 of PECA 2016 r/w 413,420,103 PPC	1
352	FIR-147/22	u/s 14 PECA 2016 r/w 419,420,34,109 PPC	0
353	FIR-148/22	u/s 21.24 of PECA 2016	2
354	FIR-149/22	u/s 21,22 of PECA 2016 r/w 34, 419,109 PPC	1
355	FIR-150/22	u/s 11 of PECA 2016 r/w 295-A,295-B,295-C, 298,298-A,109 PPC	1
356	FIR-151/22	u/s 21,24 of PECA 2016 r/w 506,109 PPC	1
357	FIR-152/22	u/s 11 of PECA 2016 r/w 295-A, 295-B, 295-C, 298-A, 109 PPC	2
358	FIR-153/22	u/s 14 of PECA 2016 r/w 419,420,109, PPC	1
359	FIR-154/22	u/s 14 of PECA 2016 r/w 419,420 PPC	0
360	FIR-155/22	u/s 13,14 of PECA 2016 r/w 419,420,109 PPC	2
361	FIR-156/22	u/s 21,24 of PECA 2016 r/w 419,386,109 PPC	2
362	FIR-157/22	u/s 13,14 of PECA 2016 r/w 419,420,468,471,109 PPC	0
363	FIR-158/22	u/s 14 of PECA 2016 r/w 419,420,109 PPC	1
364	FIR-159/22	u/s 20 of PECA 2016 r/w 131,500,501,505,109 PPC	1
365	FIR-160/22 FIR-161/22	u/s 11 of PECA 2016 r/w 295-A,298-A,109 PPC	1 1
366 367	FIR-161/22 FIR-162/22	u/s 14 of PECA 2016 r/w 419, 420,109 PPC u/s 6,7,10,21(1-d),24 of PECA 2016 r/w 419,506,34,109 PPC	1 1
368	FIR-163/22	u/s 6,7,10,21(1-d),24 01 PECA 2016 1/W 419,506,34,109 PPC	2
369	FIR-164/22	u/s 16.21,24 of PECA 2016	1
370	FIR-165/22	u/s 13.14 of PECA 2016 r/w 419.420.468.471.109 PPC	3
371	FIR-166/22	u/s 14 of PECA 2016 r/w 419,420,468,471,34,109 PPC	0
372	FIR-167/22	u/s 16,21(d),24 of PECA 2016	1
373	FIR-168/22	u/s 21,24 of PECA 2016	0
374	FIR-169/22	u/s 21,24 of PECA 2016	1
375	FIR-170/22	u/s 21,24 of PECA 2016	1
376	FIR-171/22	u/s 3,6,7,8,10,13,14 of PECA 2016 r/w 419,420,468,471,34,109 PPC	2
377	FIR-172/22	u/s 13,14 of PECA 2016 r/w 419,420,468,471,34,109 PPC	3
378	FIR-173/22	u/s 13,14 of PECA 2016 r/w 419,420,468,471,34,109 PPC	2
379	FIR-174/22	u/s 13,14 of PECA 2016 r/w 419,420,468,471,34,109 PPC	2
380	FIR-175/22	u/s 14 of PECA 2016 r/w 419, 420 PPC	1
381	FIR-176/22	u/s 24 of PECA 2016 r/w 419 PPC	1
382 383	FIR-177/22 FIR-178/22	u/s 3,4,13,14,15 of PECA 2016 r/w 419,420,34,109 PPC u/s 14 of PECA 2016 r/w 419, 420 PPC	<u>8</u> 0
384	FIR-179/22	u/s 14 of PECA 2016 I/W 419, 420 PPC	0
385	FIR-180/22	u/s 14 of PECA 2016 r/w 419, 420,468,471,34,109 PPC	2
386	FIR-181/22	u/s 20,21,24 of PECA 2016 r/w 509 PPC	1
387	FIR-182/22	u/s 14,20,21 of PECA 2016 r/w 384,419,420 PPC	1
388	FIR-183/22	u/s 3,4,13 of PECA 2016 r/w 406,468,471,34,109 PPC	1
389	FIR-184/22	u/s 13,14 of PECA 2016 r/w 419,420,468,471,34,109 PPC	3
390	FIR-185/22	u/s 20 of PECA 2016 r/w 131,500,505,109 PPC	1
391	FIR-186/22	u/s 14 of PECA 2016 r/w 419,420,386,34,109 PPC	2
392	FIR-187/22	11 of PECA 2016 r/w 295-A,295-B,295-C, 298A, 109 PPC	2
393	FIR-188/22	11 of PECA 2016 r/w 295-A,295-B,295-C, 298A, 109 PPC	7
394	FIR-189/22	u/s 21,24 of PECA 2016 r/w 509 PPC	2
395	FIR-190/22	u/s 21-d,24 of PECA 2016 r/w 386 PPC	1
396	FIR-191/22	u/s 21,24 of PECA 2016 r/w 109 PPC	1
397	FIR-192/22	u/s 14 of PECA 2016 r/w 419,420,386,34,109 PPC	2
398	FIR-193/22 FIR-194/22	u/s 14 of PECA 2016 r/w 419,420,34 PPC	2
399	FIR-194/22 FIR-195/22	u/s 24 of PECA 2016 r/w 506 PPC u/s 3,4,5,6,14,20(privacy),24 of PECA 2016 r/w 419,420,468,471,109,34 PPC	0 1
400 401	FIR-196/22	u/s 20,21,24 of PECA 2016 r/w 34,109 PPC	 1
402	FIR-197/22	u/s 21,24 of PECA 2016 r/w 419,509 PPC	1
403	FIR-198/22	u/s 13,14 of PECA 2016 r/w 419,420,468,471,34,109 PPC r/w 3/4 AMLA 2010	2
403	FIR-199/22	u/s 14,17 of PECA 2016 r/w 419,420,34,109 PPC	1
	1		
405	FIR-200/22	u/s 3,14,17 of PECA 2016 r/w 419,420,109,34 PPC	6
	FIR-201/22	u/s 3,14 of PECA 2016 r/w 419,420,109 PPC	4
406		1/0 14 of DECA 2016 r/w 440 420 F06 DDC	
406 407	FIR-202/22	u/s 14 of PECA 2016 r/w 419,420,506 PPC	1
	FIR-202/22 FIR-203/22	u/s 3,14,16 of PECA 2016 r/w 419,420,34,109 PPC	1 1

Total FIRs	409	TOTAL NO OF ACCUSED ARRESTED	522
------------	-----	------------------------------	-----